

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	("5537458" "5559726" "5668944" "5826000" "5852722" "5964872" "5983369" "6151643" "4274085" "4839802" "5235586" "5276809" "5371883" "5613125" "5689732" "5734860" "5822580" "5835911" "5881222" "5903753" "5937189" "5954797" "5961611" "5961642" "6000024" "6006278" "6141681" "6151683" "6170065" "6182249" "6205560" "6253193" "6363488" "6389402" "6427140" "4470019" "4796220" "5594663" "6202089" "6237020" "5751575" "5931938" "4884228" "5471674" "5748875" "5978860" "5339435" "5572572" "5680595" "5815706").pn.	USPAT	OR	OFF	2004/05/20 13:45
S2	11208	(vary\$3 varied) near2 configuration\$1	USPAT	OR	OFF	2003/09/09 14:34
S3	113	(vary\$3 varied) near2 (system near configuration\$1)	USPAT	OR	OFF	2005/03/25 18:16
S4	3	((vary\$3 varied) near2 (system near configuration\$1)) same best	USPAT	OR	OFF	2003/09/09 16:01
S5	7	((vary\$3 varied) near2 (system near configuration\$1)) and "713"/\$.ccs.	USPAT	OR	OFF	2003/09/09 16:02
S6	120	(vary\$3 varies) near2 (system near configuration\$1)	USPAT	OR	OFF	2003/09/09 16:41
S7	569	713/100.ccs.	USPAT	OR	OFF	2003/09/09 16:41
S8	82	713/100.ccs. and optimiz\$5	USPAT	OR	OFF	2003/09/09 16:42
S9	6	713/100.ccs. and (optimiz\$5 same best)	USPAT	OR	OFF	2003/09/09 16:42
S10	2	("5761380" "6484128").pn.	USPAT	OR	OFF	2003/09/10 15:18
S11	2314	"knowledge base"	USPAT	OR	OFF	2004/05/20 13:46
S12	105	"knowledge base" with configuration\$1	USPAT	OR	OFF	2003/09/10 15:24
S13	143	"knowledge base" same optimiz\$5	USPAT	OR	OFF	2003/09/10 15:53
S14	1	("knowledge base" same optimiz\$5) same reconfigur\$5	USPAT	OR	OFF	2003/09/10 15:25
S15	11	"knowledge base" same reconfigur\$5	USPAT	OR	OFF	2003/09/10 16:50
S16	838	(error\$1 problem\$1) adj2 index\$2	USPAT	OR	OFF	2003/09/10 16:02
S17	0	"knowledge base" same ((error\$1 problem\$1) adj2 index\$2)	USPAT	OR	OFF	2003/09/10 16:03
S18	7	"knowledge base" and ((error\$1 problem\$1) adj2 index\$2)	USPAT	OR	OFF	2003/09/10 16:00

S19	14732	(error\$1 problem\$1) adj2 value\$1	USPAT	OR	OFF	2003/09/11 13:30
S20	4	"knowledge base" same ((error\$1 problem\$1) adj2 value\$1)	USPAT	OR	OFF	2003/09/10 16:03
S21	1057	software near2 (optimiz\$5 optimum)	USPAT	OR	OFF	2003/09/10 16:50
S22	6	(software near2 (optimiz\$5 optimum)) same reconfigur\$5	USPAT	OR	OFF	2003/09/10 16:51
S23	0	((software near2 (optimiz\$5 optimum)) same reconfigur\$5) and "knowledge base"	USPAT	OR	OFF	2003/09/10 16:51
S24	2075	optimum adj2 configuration\$1	USPAT	OR	OFF	2003/09/11 17:12
S25	4	(optimum adj2 configuration\$1) and "knowledge base"	USPAT	OR	OFF	2003/09/11 10:24
S26	1632970	(error\$1 problem\$1) nearj2 index\$2	USPAT	OR	OFF	2003/09/11 13:33
S27	1304	(error\$1 problem\$1) near2 index\$2	USPAT	OR	OFF	2003/09/11 14:14
S28	838	(error\$1 problem\$1) adj2 index\$2	USPAT	OR	OFF	2003/09/11 14:15
S29	21	((error\$1 problem\$1) adj2 index\$2) same configuration	USPAT	OR	OFF	2003/09/11 14:15
S30	93	optimum adj2 configuration\$1	EPO; JPO	OR	OFF	2003/09/11 17:12
S31	104	optimum adj2 configuration\$1	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:39
S32	25282	overall with configuration\$1	USPAT	OR	OFF	2004/05/17 13:22
S33	93	overall with configuration\$1 with software	USPAT	OR	OFF	2004/05/17 13:25
S34	0	(overall with configuration\$1 with software) same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:26
S35	0	overall with configuration\$1 same software same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:23
S36	5	(overall with configuration\$1 with software) same reconfigur\$5	USPAT	OR	OFF	2004/05/17 13:24
S37	5881	overall near3 (problem\$1 error\$1)	USPAT	OR	OFF	2004/05/17 13:26
S38	0	(overall with configuration\$1 with software) same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:26
S39	4	(overall near3 (problem\$1 error\$1)) same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:26
S40	29	"5664093"	USPAT	OR	OFF	2004/05/17 13:52
S41	584	modeling with configuration\$1	USPAT	OR	OFF	2004/05/20 13:47
S42	1	(modeling with configuration\$1) same "knowledge base"	USPAT	OR	OFF	2004/05/20 13:46
S43	7	modeling with configuration\$1 with best	USPAT	OR	OFF	2004/05/20 13:47
S44	182	(modeling with configuration\$1) and g06f\$.ipc.	USPAT	OR	OFF	2004/05/20 13:47

S45	6	overall adj problem	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:41
S46	433	overall adj problem	USPAT	OR	OFF	2004/05/20 19:58
S47	0	(overall adj problem) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S48	0	(overall adj problem) and reconfigur\$5	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:41
S49	22	(overall adj problem) and reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:41
S50	1979	total near3 problem\$2	USPAT	OR	OFF	2004/05/20 19:53
S51	2	(total near3 problem\$2) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:53
S52	32221	number near3 problem\$2	USPAT	OR	OFF	2004/05/20 19:53
S53	41	(number near3 problem\$2) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:53
S54	49	overall adj problems	USPAT	OR	OFF	2004/05/20 19:58
S55	0	(overall adj problems) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S56	0	(overall adj problems) and reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S57	2437	overall near3 error	USPAT	OR	OFF	2005/03/25 18:19
S58	8284	\$2configur\$6 near3 dynamic\$6	USPAT	OR	OFF	2005/03/25 18:06
S59	0	S57 same S58	USPAT	OR	OFF	2005/03/25 18:11
S60	52	S57 and S58	USPAT	OR	OFF	2005/03/25 18:11
S61	32	S60 and g06f\$.ipc.	USPAT	OR	OFF	2005/03/25 18:14
S62	94	overall near3 error same \$2configur\$6	USPAT	OR	OFF	2005/03/25 18:14
S63	31	S62 and g06f\$.ipc.	USPAT	OR	OFF	2005/03/25 18:14
S64	282	(vary\$3 varied) near5 (system near configuration\$1)	USPAT	OR	OFF	2005/03/25 18:20
S65	10	S64 same optimum	USPAT	OR	OFF	2005/03/25 18:18
S66	7569	configuration\$1 with optimiz\$5	USPAT	OR	OFF	2005/03/25 18:20
S67	2	S66 same S57	USPAT	OR	OFF	2005/03/25 18:18
S68	298	overall near3 error	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:19
S69	642	configuration\$1 with optimiz\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20
S70	0	S68 same S69	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20

S71	642	configuration\$1 with optimiz\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20
S72	20	(vary\$3 varied) near5 (system near configuration\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 19:05
S73	2	"functional test point"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 19:06